IN THE SPECIFICATION

(A) Please amend the paragraph beginning at page 9, line 18, as shown in the following Marked-Up Version of the replacement paragraph as the following. This paragraph is amended at the response to the office action dated at Oct. 20, 2004. Now this amendment is based on the amended paragraph at Oct 20, 2004.

In practice, a first distance L is defined to be a distance between two walls of each recess, where the two wall facing to each other; and a second distance T defined to be a distance from a top to a bottom of each arcuate protruding face. A proportion of the first distance L to the second distance T is 1: 1.6. each of the pretruding faces 24 of the mounting portion 22 has a dopth (radius of ourvature) equal to T, and the distance between the corner 25 of each of the receiving recesses 23 and the corner 25 of an adjacent receiving recess 23 is equal to L (having a beginning point-located at a tangential line of a vide of the corner 25 of each of the receiving recessor 23 and an ending point located at a tangential line of a side of the corner 25 of an adjacent receiving recess 23. The proportion of the depth T and the distance I, in equal to 1:1.6. Thus, by increasing the depth T or radius of curvature of each-of the protruding faces 24 of the mounting portion 22, each of the protruding faces 24 of the mounting portion 22 and the flattened face 41 of the nut 40 have a larger contact area, so an to provent slip of the nut 40.